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MASTER

TITLE: MECHANICAL DESIGN CONSIDERATIONS IN FMIT RFQ DEVELOPMENT

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#### 1979 LINEAR ACCELERATOR CONFERENCE

MECHANICAL DESIGN CONSIDERATIONS IN FMIT RPQ DEVELOPMENT\*

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#### Summary

The mechanical features of the several of structures that have been made, to test the theory of the radio-frequency quadrupole (RPQ), are briefly described. A 425-MHz structure, designed as a proof-of-principle (POP) test, is described in detail. Methods of coupling of power into the structure, temperature control, tuning, and mode separation are discussed. The methods and setup of N/C machinery used to generate the critical geometry surrounding the REQ aperture are detailed fully.

Finally, the applicability of experience and methods gained from the high-frequency (425-MHz) RFQ development to the 30-MHz prototype and ultimate Fusion Materials Irradiation Test (FMIT) machine are mentioned.

#### Cold Test RFQ Structures

Recent experiments with RFQ structures by the Accelerator Technology Division, Los Alamos Scientific Laboratory (LASL), have focused on the four-wane geometry. One reason for this selection over other geometries is the four-wane's comparative ease of manufacture, considering the close mechanical tolerances that are required.

The first four-vane cavity was a length of aluminum pipe 12-in. diam by 40-in. long. Vanes were attached inside at  $20^\circ$  intervalo. Their penetration into the cavity could be varied using spacers, and several different pole tips were machined and attached (Fig. 1).

This cavity was useful in determining which modes could be excited, how they overlapped, and in suggesting methods of tuning the cavity and separating and suppressing unwanted modes. The hardware was soon outgrown and a better cold model, made to closer mechanical tolerances, was needed.

For low-power testing a four-pipe, or cloverleaf, model (Fig. 1) was designed around 4-in.-o.d. stock aluminum tubing and other readily available materials. Problems caused by wide manufacturing tolerances for such tubing (roundness, straightness, etc.) were avoided by machining reference surfaces along the length and at the ends of the tubes. The end places were designed and machined to register the tubes and other parts accurately during welding of the



Fig. 1. Four-vane structure.

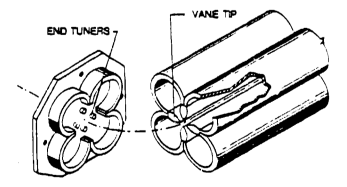
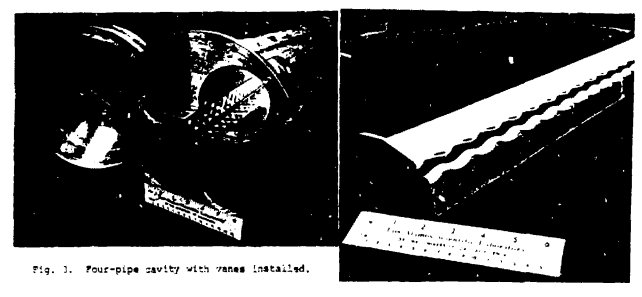


Fig. 2. Four-pipe structure.

<sup>\*</sup>Work performed under the auspices of the J. 3. Department of Energy.

<sup>&</sup>quot;Wastinghouse/Manford Engineering Development Laboratory employee working at the Los Alamos Scientific Laboratory.



assembly. Intermittent welds were used slong the length to minimize distortion. A tenter hole was then bored through the axis of the cavity, forming straight, parallel, accurately machined surfaces on which to mount the electrodes. The concept of the center bore to form a machined seat for the vane tips continues to be important to our designs of future RPQ

structures.

A set of four, constant \$\(\text{3}\), modulated vanes was made for this cavity (Figs. 3 and 4) using a numerically controlled three-axis milling machine. The test results were very encouraging and are reported by Potter and Williams.\(\text{1}\)

In these cold test models, cooling and vacuum were not factors because the experiments were at atmosphere and at low of power. Further, at low power, the quality of if surfaces and the contact between parts were not critical. Now, bowever, we are designing a POP test structure through which a beam will be accelerated. This is the next step in the development of an 40-MHz RFQ for the PMIT accelerator (a full-scale prototype will be constructed and installed at CASE).

# RFQ Proof-of-Principle Cavity

Copper tubing, 6.125-in. o.d. by 0.192-in. wall, was chosen as the main structural element for the POP four-vane cavity (Pig. 3). Square ends are brazed to the tube, than accurately machined and faced to length. The ends form three mutually perpendicular planes: two are garailel to, and equidistant from, the cavity center line. In this form, the part is easily indexed and clamped in jig boring and other machine tools, where fowel pin and screw holes can be accurately located and drilled.

The vane bases are machined from solid OFHC copper. Slots are made to receive 0.25-in.-o.d. copper refrigerator tubing for cooling water. The bases, including water

Fig. 4. Constant 8% modulated vanes.

tubes, are located in the cavity with dowels and screws and the whole assembly is then furnace brazed.

Next, a 2.250-in.-diam center hole in bored through the davity on a horizontal mill (Fig. 6). This bore becomes a datum surface for subsequent machining operations. Dowel noise and screw holes for the vane tips are jig bored with their locations measured relative to the squared ends.

Next, of coupling slots are machined in each of the cavity's four chambers at 45° to the axis. Finally, the square ends are counded and the entire outside of the cavity cleaned up to 5.095-in. diam.

The RPQ is suspended inside another cylindrical of davity by means of two copper disks (Fig. 5). Contact fingers connect the inner surface of the outer cality through the disks to the outer surface of the RPQ, forming a coaxial line terminated at each end by an electrical short circuit. The outer davity, or manifold tank, is connected to vacuum and cooling water services.

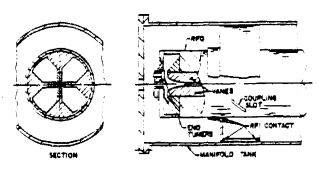


Fig. 5. The RFQ POP test davity.

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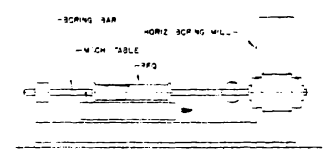


Fig. 6. Senter bore maching.

The of power is fed through a wave guide to the manifold tank. The magnetic field couples through the angled slots in the RPQ side walls to magnetic fields inside the RPQ. Power is uniformly distributed to all four chambers of the RPQ.<sup>2</sup>

Each end of the payity is plosed by a disk assembly containing four small tuning slugs. The slugs vary the papacitance between the vanelends and the payity and they are used to adjust the electrical field distribution along the axis of the RFQ.

# Vane Tip N/C Magnining

With properly shaped vanes the fields in the RPQ are perturbed to produce a longitudinal component of the electric field. This longitudinal component bunches and accelerates the beam in preparation for its injection into a drift-tube linec. The correct vane shape is necessary to obtain the proper field fistribution for accelerating the beam with minimum losses. The

These is described by an equipotential surface in the electrostacic solution for the structure.  $^{\rm 3}$ 

Figure 7 illustrates sections from one of four vanes to be made for the PCP test davity. Sach diagram represents 10 cells; there are 165 ceils in the vane design. The first pagment snown 'Fig. Ta; is the radial-matching section. In this region, the beam is exposed to gradually increasing radial-focusing forces formed by the decreasing aperture radius. Near the senter of the RFQ, the vales have the appearance of those in Fig. 7b. The modulations are about 15% of their final value. In this region, the beam is bunched and is radially focused with little longitudinal acceleration. Figure To shows the vane near the exit of the RFO. The modulation reaches its maximum amplitude and most of the deam addeleration occurs around this exit region.

Fabrication of the vames incorporates an EXHIGILAD, three-axis, numerically controlled, vertical mill (Fig. 3). Normally, this machine reads its control lata from a punched paper tape that has a respectly of about 300 data blocks. The vames require approximately ID 200 data blocks for an adequate description. Equipment and software exist for converting the mill control system to use cassette magnetic tapes instead of paper tape. This acheme reduces the volume of the data set to a few cassette tapes and simplifies handling.

A spherical tool is used to but the vanes. The path that the tool couter follows is in the xy plane (Fig. 9) and it is constrained to consist only of straight lines and circular arcs. As each cross section is out, the machine table moves an increment is along the vane's longitudinal axis. The process is slow (iz = 0.020 inches), moving 1-1 inches per hour in the s direction.

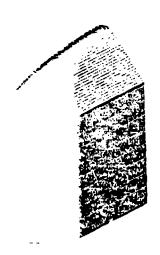


Fig. 7a. Calls '-10.

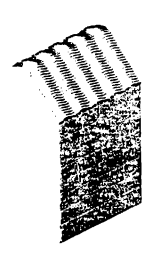


Fig. 75. Calls 101-110.

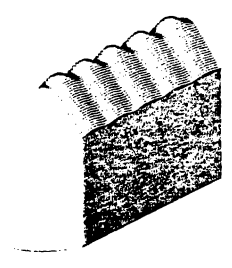


Fig. To. Cells 151-150.

Fig. 7. Segments of POP wanes.

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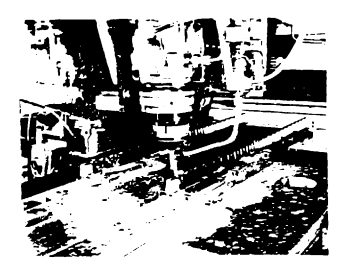


Fig. 3. Vane machining operation.

If the radius of the tool were zero, the tool path would be identical to the cross section of the vane. However, with a finite tool radius, the dutting path of the tool is not always in the same plane that the tool travels (Fig. 10). The deviation depends on both the dutter radius and the slope of the vane. The program that computes the machine instructions compensates for this error.

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The 30-MHz RFQ is still evolving. It has nearly doubled in length from 3.5 m a year ago to 6 m now, to keep transverse emittance growth small. Several versions of coupling of power from another cavity into the RFQ have been studied. A very promising scheme is the concentro buter coaxial tank operating in the TEM mode. Mannetic fields in the coaxial tank prose-couple to fields in the RFQ through angled slots, as in the PDP test cavity.

At least one mechanical technique developed in the high-frequency RFQ work will be iseful in building an 80-MRz system; that is, the precision machining of the vane electrodes. It is expected that tolerances in the critical operature of the RFQ will scale with the frequency; i.e., larger structures should accommodate more generous machining tolerances. Computer studies are planned to determine the effect of machining tolerances on beam dynamics.

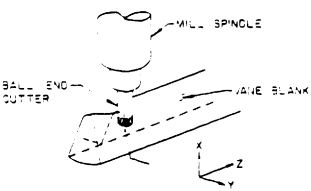


Fig. 9. Cutter path.

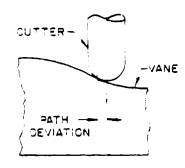


Fig. 10. Cutter-path error.

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#### References

- J. M. Potter, S. W. Williams, F. J. Sumphry and G. W. Rodenz, "Radio-Frequency Quadrupole Accelerating Structure Research at Los Alamos," IZEE Trans. Nucl. Sci. MS-26, No. 1, 1745-3747 (June 1979).
- J. M. Potter, "An RF Power Manifold for the RFQ Linear Accelerator," 1979 Linear Accelerator Conference, Sept. 10-14, 1979, Gurney's Inn. Montauk, NY.
- R. H. Stokes, R. R. Grandall, J. E. Stovall, and D. A. Swenson, "RF Quadrupole Beam Dynamics," IEEE Trans. Nucl. Science NS-26, No. 3, 1469-1471 /June 1979).